

WEST Search History

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DATE: Thursday, August 24, 2006

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L18	117 and (rhodium catalyst or rhodium compound or rhodium complex.CLM.)	9
<input type="checkbox"/>	L17	115 and 116	17
<input type="checkbox"/>	L16	biphasic or dual phase or phase transfer or water immiscible or aqueous phase.CLM.	13287
<input type="checkbox"/>	L15	113 and 114	91
<input type="checkbox"/>	L14	aldol reaction or aldol synthesis or aldol condensation or aldolis\$ or aldoliz\$.CLM.	980
<input type="checkbox"/>	L13	112 and (aldehyde or unsaturated aldehyde or \$acrolein.CLM.)	537
<input type="checkbox"/>	L12	hydroformylat\$ or oxo process or oxo synthesis.CLM.	985
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L11	110 and (amine or pyridine or morpholine or pyrrolidine or phoshine)	16
<input type="checkbox"/>	L10	19 and (rhodium catalyst or rhodium compound or rhodium complex)	16
<input type="checkbox"/>	L9	17 and 18	21
<input type="checkbox"/>	L8	biphasic or dual phase or phase transfer or immiscible	94215
<input type="checkbox"/>	L7	15 and 16	109
<input type="checkbox"/>	L6	aldol reaction or aldol condensation or aldoliz\$ or coupling or couple\$	3170015
<input type="checkbox"/>	L5	14 and \$acrolein	269
<input type="checkbox"/>	L4	13 and (aldehyde or unsaturated aldehyde)	3703
<input type="checkbox"/>	L3	11 and 12	5564
<input type="checkbox"/>	L2	hydroformylat\$ or oxo reaction or oxo synthesis	8785
<input type="checkbox"/>	L1	olefin\$	326614

END OF SEARCH HISTORY